Amendment in Response to the October 19, 2004 Office Action

Docket No.: 5974-075

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1) (currently amended) A computer system operation method for use in a system comprised

of a plurality of workstations arranged in a peer-to-peer architecture, said method providing a

means for allowing multiple users simultaneously to modify a model of an object at separate

workstations, such that any modification made at any workstation is duplicated at each other

workstation in the system, the method comprising:

receiving at a first workstation input from a user specifying a modification of first data

comprising a representation of a model of an object;

upon receipt of the input specifying the modification and under control of the first

workstation, translating said input into a command specifying the portion of the first data to be

modified, and the modification to be made;

modifying said first data by said first workstation in accordance with said command to

effect a change in the model as represented by said first data;

substantially concurrent with said modifying of said first data, automatically transmitting

said command via a network to other workstations in the system;

automatically processing said command at a second workstation upon receipt of said

command; and

modifying second data comprising a representation of the model of the object, the second

data being automatically modified modfied by the second workstation in accordance with said

command to effect the change in the model represented by said second data, said change in the

2

NYB 1488473.1

Amendment in Response to the October 19, 2004 Office Action

Docket No.: 5974-075

model represented by said second data being made substantially simultaneous with the change in the model represented by said first data.

- 2) (original) The computer system operation method of Claim 1, wherein said plurality of workstations each run applications comprising a distributor component, a feature modeler, and a geometric modeler.
- 3) (original) The computer system operation method of Claim 1, wherein said plurality of workstations each run applications comprising a distributor component, and a feature modeler.
- 4) (original) The computer system operation method of Claim 2, wherein said distributor component, feature modeler, and geometric modeler on each of said plurality of workstations are the same.
- 5) (original) The computer system operation method of Claim 4, wherein said geometric modeler on each of said plurality of workstations employs persistent generic naming.
- 6) (original) The computer system operation method of Claim 1, wherein said input comprises one or more constraints relating to cell information, said method further comprising:

for each constraint, determining which cells of the model meet the requirement of the constraint; and

generating a list of cells meeting all of the requirements of the constraints.

- 7) (original) The computer system operation method of Claim 6, wherein the constraints are chosen from a group comprising:
 - a) constraints relating to cell dimension;
 - b) constraints relating to the topology of a cell;

Amendment in Response to the October 19, 2004 Office Action

Docket No.: 5974-075

- c) constraints relating to the history of the model evolution;
- d) constraints relating to specific attributes of a cell; and
- e) constraints relating to geometrical indications of a cell.
- 8) (currently amended) A CAD/CAM device comprising:

an input device;

a central processing unit; and

a display device;

wherein the central processing unit runs an application program comprising code for:

displaying a representation of a model, said representation being generated based on first data associated with said workstation;

receiving input from a user specifying a modification of the model;

upon receipt of the input specifying the modification, translating said input into a command specifying the portion of the first data to be modified, and the modification to be made to the first data;

modifying the first data in accordance with said command to effect a change to the model; and

substantially concurrent with said modifying of said first data, automatically transmitting said command via a network to other CAD/CAM devices connected to said network to effect changes to duplicate copies of said first data stored at the other CAD/CAM devices.

9) (original) The CAD/CAM device of Claim 8, further comprising a distributor component, a feature modeler, and a geometric modeler.

10) (original) The CAD/CAM device of Claim 8, further comprising a distributor component, and a feature modeler.

11) (original) The CAD/CAM device of Claim 9, wherein said geometric modeler employs persistent generic naming.

12) (original) The CAD/CAM device of Claim 8, wherein said application program further comprises code for:

receiving input comprising one or more constraints relating to cell information of the model;

for each constraint, determining which cells of the model meet the requirement of the constraint; and

generating a list of cells meeting all of the requirements of the constraints.

- 13) (original) The CAD/CAM apparatus of Claim 12, wherein the application program processes constraints chosen from a group comprising:
 - a) constraints relating to cell dimension;
 - b) constraints relating to the topology of a cell;
 - c) constraints relating to the history of the model evolution;
 - d) constraints relating to specific attributes of a cell; and
 - e) constraints relating to geometrical indications of a cell.

14) (currently amended) A CAD system comprised of a plurality of workstations linked together via a communications network, each workstation equipped with program code comprising a distributor component, and a feature modeler, and further comprising program code for causing said workstation to perform a method comprised of:

storing first data representing a model;

receiving input from a user specifying a modification of said model;

translating said input into a command specifying the portion of the first data to be modified, and the modification to be made;

modifying said first data in accordance with said command; and

substantially concurrent with said modifying of said first data, transmitting said command via said network to other workstations in the system to instruct said other workstations to modify duplicate copies of said first data so as to maintain a consistent representation of the model by the first data and by the duplicate copies of said first data.

- 15) (original) The CAD system of Claim 14, each workstation further comprising a geometric modeler.
- 16) (original) The CAD system of Claim 15, wherein said geometric modeler employs persistent generic naming.
- (original) The CAD system of Claim 14, wherein said code further comprises code for: receiving input comprising one or more constraints relating to cell information of the

model;

for each constraint, determining which cells of the model meet the requirement of the constraint; and

generating a list of cells meeting all of the requirements of the constraints.

- 18) (original) The CAD system of Claim 17, wherein the code causes the workstation to process constraints chosen from a group comprising:
 - a) constraints relating to cell dimension;
 - b) constraints relating to the topology of a cell;
 - c) constraints relating to the history of the model evolution;
 - d) constraints relating to specific attributes of a cell; and
 - e) constraints relating to geometrical indications of a cell.
- 19) (currently amended) Computer executable code stored on a computer readable medium, the code comprising means for causing a CAD system to perform a method for:

displaying a representation of a model, said representation being generated from first data comprising a stored representation of the model;

receiving input from a user specifying a modification of the model;

translating said input into a command specifying the portion of the model to be modified, and the modification to be made;

modifying said first data in accordance with said command to effect said model modification; and

transmitting said command via a network to other CAD/CAM devices for receipt by a peer CAD system program executing at said other CAD/CAM device to instruct the peer CAD system program to alter a copy of said first data comprising a duplicated stored representation of the model such that <u>real-time</u> synchronization of the model as represented by the first data and as represented by the copy of said first data is maintained.

20) (previously amended) Computer executable code stored on a computer readable medium according to Claim 19, the code further comprising means for causing a CAD system to perform a method for:

receiving from the network a command specifying a portion of the model to be modified, and the modification to be made; and

modifying said first data in accordance with said received command to effect a modification to be made.

21) (original) Computer executable code stored on a computer readable medium according to Claim 19, the code further comprising means for causing a CAD system to perform a method for:

receiving input comprising one or more constraints relating to cell information;

for each constraint, determining which cells of the model meet the requirement of the constraint; and

generating a list of cells meeting all of the requirements of the constraints.

- (original) Computer executable code stored on a computer readable medium according to claim 21, wherein said constraints used in said method are chosen from a group comprising:
 - a) constraints relating to cell dimension;

Amendment in Response to the October 19, 2004 Office Action

Docket No.: 5974-075

b) constraints relating to the topology of a cell;

c) constraints relating to the history of the model evolution;

d) constraints relating to specific attributes of a cell; and

e) constraints relating to geometrical indications of a cell.

23) (currently amended) A computer data signal embodied in a digital data stream comprising data representing the physical representation of a model of a three-dimensional object, wherein said data signal is generated by a system operating according to a method comprising:

receiving at an application program executing at a first workstation input from a user specifying a modification of the model of the three-dimensional object;

translating said input into a command specifying the portion of the model to be modified by the application program, and the modification to be made;

modifying by the application program first data storing a representation of said model in accordance with said command; and

transmitting said command via a network to other workstations on the network to instruct peer application programs executing said other workstations to each alter a copy of said first data comprising a duplicated stored representation of the model such that <u>real-time</u> synchronization of the model as represented by the first data and as represented by the copies of said first data is maintained.

24) (previously amended) The computer data signal embodied in a digital data stream according to Claim 23, wherein said data signal is generated by a system operating according to a method further comprising:

processing said command at a said peer application executing at a second workstation; and

modifying said model at said second workstation in accordance with said command.

- 25) (original) The computer system operation method of Claim 1, wherein said input comprises one or more constraints relating to cell information, said method further comprising:
- a) selecting the first constraint of said input and identifying the components of the CAD system that must be accessed to find geometric cells meeting the requirements of the constraint;
- b) searching the cells of the model and retaining as a subset only the cells that meet the requirement of the first constraint of said input;
- c) selecting the next constraint of said input and identifying the components of the CAD system that must be accessed to find geometric cells meeting the requirements of said next constraint;
- d) searching the subset of cells and retaining in the subset only the cells that meet the requirement of said next constraint of said input; and
 - e) repeating steps c) and d) for each of the remaining constraints in said input.
- 26) (previously amended) The computer system operation method of claim 25, wherein the constraints are chosen from a group comprising:
 - a) constraints relating to cell dimension;
 - b) constraints relating to the topology of a cell;
 - c) constraints relating to the history of the model evolution;

Amendment in Response to the October 19, 2004 Office Action

Docket No.: 5974-075

d) constraints relating to specific attributes of a cell; and

e) constraints relating to geometrical indications of a cell.